## AMENDMENTS TO THE CLAIMS:

Please amend the claims as follows:

1. (Currently Amended) A fuel cell system comprising:

a fuel cell which generates electric power from a fuel gas and an oxidizing agent gas;

a fuel gas supplying means which supplies the [[said]] fuel gas to into the said fuel cell on the an anode side of the fuel cell thereof:

an oxidizing agent gas supplying means which supplies the [[said]] oxidizing agent gas to into the said fuel cell on the a cathode side of the fuel cell thereof;

a raw material gas supplying means which supplies a <u>raw material</u> gas o<del>f raw material</del> to be used in the production of the [[said]] fuel gas to the into the said fuel cell; and

a control means which controls the [[said]] fuel gas supplying means, the [[said]] oxidizing agent gas supplying means and the [[said]] raw material gas supplying means, wherein the said control means controls such that during the starting of electricity generation of the [[said]] fuel cell, such that the [[said]] raw material gas supplying means purges the said fuel cell at least [[on]] the cathode side thereof with the [[said]] raw material gas before the fuel gas supplying means and the [[said]] oxidizing agent gas supplying means and the said fuel gas supplying means supply the [[said]] fuel gas and the [[said]] oxidizing agent gas to [[into]] the [[said]] fuel cell, respectively.

2. (Currently amended) The fuel cell system according to Claim 1, wherein the [[said]] raw material gas supplying means purges the interior of the said fuel cell on the anode side thereof inside the fuel cell after purging [[on]] the [[said]] cathode side thereof.

(Currently amended) The fuel cell system according to Claim 1 or 2, <u>further</u> comprising:

a fuel gas pipe disposed between the [[said]] fuel gas supplying means and the said fuel sell-battery on the cathode side thereof;

a fuel gas on-off valve disposed along the [[said]] fuel gas pipe;

an oxidizing agent gas pipe disposed between the [[said]] oxidizing agent gas supplying means and the said-fuel sell-on the anode side thereof;

an oxidizing agent gas on-off valve disposed along the [[said]] oxidizing agent gas pipe;

a raw material gas pipe connected to the said raw material gas supplying means and a

part of the [[said]] oxidizing agent gas pipe disposed between the raw material gas supplying

means and a portion between the [[said]] oxidizing agent gas on-off valve and the said fuel cell

en the cathode side thereof: and

a raw material gas on-off valve disposed along the [[said]] raw material gas pipe.

4. (Currently amended) The fuel cell system according to Claim 3, <u>further comprising</u>: wherein a cathode side exhaust pipe through which an off-gas discharged from the said fuel cell on the cathode side thereof is discharged, and

a cathode side off-gas on-off valve disposed along the [[said]] cathode side exhaust pipe,

[[and]] wherein the [[said]] purge is carried out by opening the [[said]] cathode side offgas on-off valve, opening the [[said]] raw material gas on-off valve for a predetermined period of time and then closing the [[said]] raw material gas on-off valve.

5. (Currently amended) The fuel cell system according to Claim 4, <u>further comprising:</u>
wherein there are provided an additional raw material gas pipe connected to the said-raw material
gas-supplying means and a part of the [[said]] raw material gas pipe disposed between the raw
material gas supplying means and a portion between the [[said]] fuel gas on-off valve and the
said-fuel cell on the anode side thereof; ;

an additional raw material gas on-off valve disposed along the [[said]] additional raw material gas pipe[[,]];

an anode side exhaust pipe through which an off-gas discharged from the [[said]] fuel cell on the anode side thereof is discharged; and

an anode side off-gas on-off valve disposed along the [[said]] anode side exhaust pipe, [[and]]

wherein the [[said]] purge is carried out by opening the [[said]] raw material gas on-off valve, opening the [[said]] anode side off-gas on-off valve, and then opening the [[said]] additional raw material gas on-off valve for a predetermined period of time.

6. (Currently amended) The fuel cell system according to Claim 5, wherein the operation of the <u>fuel gas supplying means and the [[said]]</u> oxidizing agent gas supplying means and the said fuel gas supplying means of supplying the [[said]] fuel gas and the [[said]] oxidizing agent gas to [[into]] the [[said]] fuel cell is carried out by opening the [[said]] anode side off-gas on-off valve, opening the [[said]] the gas on-off valve, opening the [[said]] cathode side off-gas on-off valve, and then opening the [[said]] oxidizing agent gas on-off valve.

- 7. (Currently amended) A method of starting a fuel cell system comprising a fuel cell which generates electric power from a fuel gas and an oxidizing agent gas, a fuel gas supplying means which supplies the fuel gas to an anode side of the fuel cell, and an oxidizing agent gas supplying means which supplies [[an]] the oxidizing agent gas [[into]] to a cathode side of the [[said]] fuel cell, comprising; and a fuel supplying means which supplies the said fuel gas into the said fuel cell, wherein the said fuel cell a step of purging, during the starting of electricity generation of the fuel cell, at least [[on]] the cathode side thereof is purged with a raw material gas to be used in the production of the [[said]] fuel gas before the [[said]] fuel gas and the [[said]] oxidizing agent gas are supplied [[into]] to the [[said]] fuel cell during the starting of electricity generation of the said fuel cell.
- 8. (Currently amended) The method of starting a fuel cell system according to Claim 7, wherein the interior of the said fuel cell on the [[said]] anode side thereof inside the fuel cell is purged after purging [[on]] the [[said]] cathode side [[said]].
- 9. (Currently amended) A program of computer-controlling a step of purging, during the starting of electricity generation of the fuel cell, the said fuel cell at least [[on]] the cathode side thereof with a raw material gas to be used in the production of the [[said]] fuel gas before the [[said]] fuel gas and the [[said]] oxidizing agent gas are supplied [[into]] to the [[said]] fuel cell, during the starting of electricity generation of the said fuel cell in the method of starting a fuel cell system according to Claim 7.

10. (Original) A recording medium carrying a program according to Claim 9 which can be processed by a computer.